ABSTRACT OF THE DISCLOSURE

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3	A fixation plate includes a set of threaded peg holes adapted to individually
4	receive fixation pegs therethrough and non-threaded alignment holes having a relatively
5	smaller diameter than the peg holes and preferably sized to closely receive a K-wire. The
6	alignment holes are located between the peg holes. One peg hole is configured for
7	aligning the plate during an osteotomy procedure, while other peg holes are configured
8	for use after fracture reduction and receive K-wires to temporarily secure the plate to the
9	bone and determine whether pegs inserted through adjacent respective peg holes will be
10	properly located before drilling relatively larger holes for such pegs.